



Title: POLARIZED LIGHT COLOR FILTER AND VIDEO PROJECTOR COMPRISING THE SAME
 Inventor: Shinichiro TAJIRI
 Docket No.: Furusawa Case 62
 Serial No.: 10/089 210
 Replacement Sheet

3 / 1 3

Fig. 4

In case of the non-polarized light incident to
 polarized light color filter 34

First Polarized Light Converting Element (R)	Second Polarized Light Converting Element (G)	Third Polarized Light Converting Element (B)	Third Narrow-band Polarization Spectroscopic Element	Emission Light from Filter (Transmission Side)
Through	Through	Through	R + G + B (P)	R + G + B (P)
Through	Through	Reverse	R + G (S)	R + G (P)
Through	Reverse	Through	R (S)	R (P)
Reverse	Through	Through	Absent	Absent
Through	Reverse	Reverse	R + B (P)	R + B (P)
Reverse	Reverse	Through	G + B (P)	G + B (P)
Reverse	Through	Reverse	B (P)	B (P)
Reverse	Reverse	Reverse	G (S)	G (P)